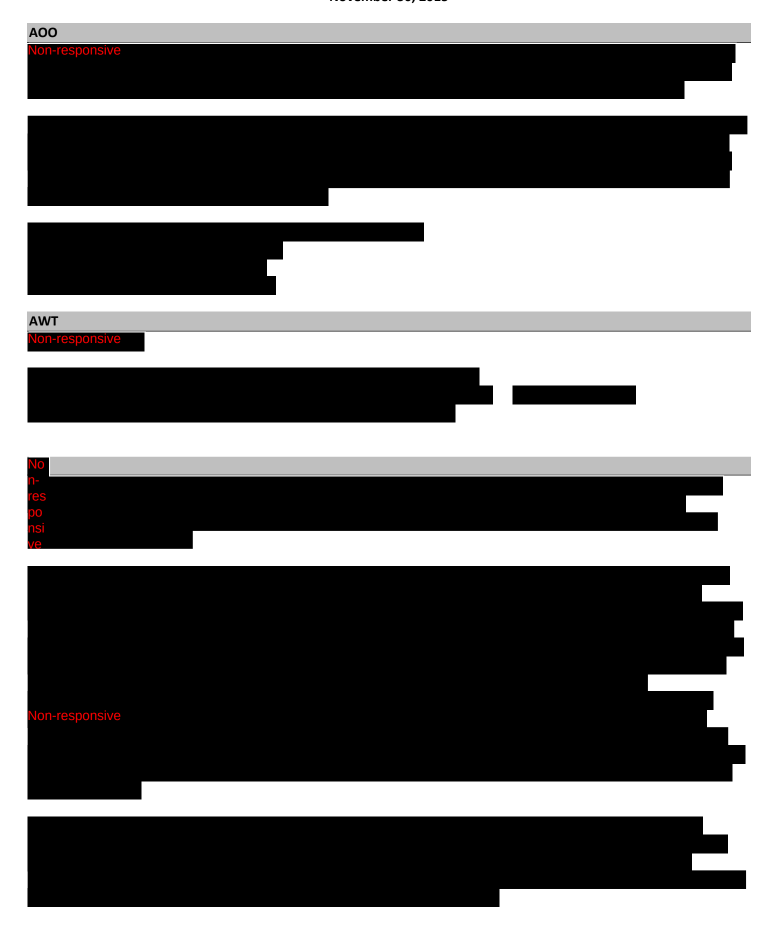
Hot Topics for the week of November 30, 2015



On Sunday November 22, 2015 the JR Simplot Company experienced a spill of approximately 250,000 gallons of phosphogypsum sluice water from their gypsum stack at their plant near Pocatello, Idaho. The release flowed into an existing basin formed where the edge of the gypsum stack butts against a natural, undeveloped hillslope. All material was contained in the basin. A portion of the basin is on BLM land. EPA, IDEQ and BLM were immediately notified. Simplot has controlled the spill, repaired the dike and removed most of the water from the basin and returned it to the phosphogypsum stack. Below are a series of pictures taken on November 12 (before), November 22nd (immediately after release) and November 24 (after removal of most of the water).

Non-responsive	
Non recognize	
Non-responsive	
ETPA	
Non-responsive	

Non-responsive	
	I
	-
Non-responsive	
	ı
	İ
PAU Non-responsive	
Non-responsive	
100	
Non-	
responsive	
OCE	
Non-responsive	
OEA	
Non-responsive	

ORC Non-responsive OOO Von- esponsive OWW Non-responsive
ORC Non-responsive OOO Von- esponsive
ORC Non-responsive OOO Von- esponsive
Non-responsive OOO Non-responsive responsive OWW
OOO Non- responsive OWW
oww
oww
oww
oww
OWW Non-responsive
OWW Non-responsive
Oww Non-responsive
Oww Non-responsive
Non-responsive
VOIT-TIES POITSIVE
woo
Non- responsive
responsive
coportaive contract the contract contract the contract co
саронате